

WHAT IS CLAIMS

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## CLAIMS 1-22 ( Previously DELETED )

CLAIM 23 (currently amended) A method of making dirt or solids vacuum able by impacting said dirt or solid with a liquid and said liquid being propelled by a volume of pressurized gas, comprising the steps of : providing a vacuum conduit having a first end of said vacuum conduit positioned in communication with said dirt or solid to be vacuumed and said second end of said vacuum conduit being connected to a vacuum producing means, and said dirt or solid which is in communication with said first end of said vacuum conduit being impacted by said liquid being propelled by: first filling a container with a gas, and second filling said container with a liquid under pressure thus further compressing said gas to a pressure equal to that of said liquid, and said container having one or more orifices & one or more valves to fill or contain said gas or liquid in said container and said container having a dispensing orifice and dispensing valve, and third said dispensing orifice is positioned downward in communication with said dirt or solid and fourth abruptly opening said dispensing valve thus said gas under pressure propels said liquid through said dispensing orifice & dispensing valve thus said liquid impacts said dirt or solid making said dirt or solid vacuum able by said first end of said vacuum conduit.

CLAIM 24 (currently amended ) A method as described in claim 23 further comprising the step of: providing a diaphragm within said

35 container and said diaphragm being located between said gas and said liquid, and said diaphragm separating said liquid from said gas.

## CLAIM 25 ( withdrawn )

40 CLAIM 26 (previously presented) A method as described in claim 23 further comprising the step of: positioning a dispensing conduit in communication with said dispensing valve.

## CLAIM 27 ( withdrawn )

45 CLAIM 28 (previously presented) A method as described in claim 23 further comprising the step of: providing a process controller to sequence the opening or closing of said valves.

5 CLAIM 29 ( withdrawn )

CLAIM 30 (previously presented ) A method as described in claim 23 further comprising the step of: said container having one or more dispensing orifices.

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CLAIM 31 ( withdrawn )

CLAIM 32 (currently amended) A method as described in claim 23 further comprising the step of: positioning a first end of a dispensing conduit in communication with said dispensing valve, and a second end of said dispensing conduit having one or more dispensing orifices.

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CLAIM 33 (currently amended ) A method as described in claim 23 further comprising the step of: positioning the first end of a dispensing conduit in communication with said dispensing valve and the second end of said dispensing conduit in communication with said dirt or solid.

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CLAIM 34 (new) A method as described in claim 23 further comprising the step of: positioning the first end of a dispensing conduit in communication with said dispensing valve and the second end of said dispensing conduit in communication with said dirt or solid, and said dispensing conduit being positioned adjacent to said vacuum conduit.

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CLAIM 35 (new) A method as described in claim 23 further comprising the step of: positioning said gaseous and liquid container adjacent to said vacuum conduit and further positioning the first end of a dispensing conduit in communication with said dispensing valve and the second end of said dispensing conduit in communication with said dirt or solid, and said dispensing conduit being positioned adjacent to said vacuum conduit.

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CLAIM 36 (new) A method as described in claim 23 further comprising the step of: placing within said liquid of said container a positive electrode adjacent to a negative electrode and creating an electrical spark between said electrodes by passing an electrical charge through them thus said spark dissipates a portion of it's energy into the liquid thus converting a portion of the liquid into a gaseous phase, thus further increasing the pressure of the gaseous propellant.

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